

Figure 1

(a) **Prevalence of HIV infection among men who have sex with men (MSM) by age group.**

(b) **Prevalence of HIV infection among MSM by sexual risk behavior.**

(c) **Prevalence of HIV infection among MSM by duration of sexual activity.**

(d) **Prevalence of HIV infection among MSM by number of partners.**

(e) **Prevalence of HIV infection among MSM by condom use.**

(f) **Prevalence of HIV infection among MSM by injection drug use.**

(g) **Prevalence of HIV infection among MSM by history of incarceration.**

(h) **Prevalence of HIV infection among MSM by education level.**

(i) **Prevalence of HIV infection among MSM by employment status.**

(j) **Prevalence of HIV infection among MSM by housing stability.**

(k) **Prevalence of HIV infection among MSM by mental health status.**

(l) **Prevalence of HIV infection among MSM by substance use.**

(m) **Prevalence of HIV infection among MSM by social support.**

(n) **Prevalence of HIV infection among MSM by access to healthcare.**

(o) **Prevalence of HIV infection among MSM by knowledge of HIV transmission.**

(p) **Prevalence of HIV infection among MSM by attitudes towards testing.**

(q) **Prevalence of HIV infection among MSM by barriers to testing.**

(r) **Prevalence of HIV infection among MSM by motivation to change behavior.**

(s) **Prevalence of HIV infection among MSM by self-efficacy.**

(t) **Prevalence of HIV infection among MSM by perceived stigma.**

(u) **Prevalence of HIV infection among MSM by community involvement.**

(v) **Prevalence of HIV infection among MSM by peer influence.**

(w) **Prevalence of HIV infection among MSM by role playing.**

(x) **Prevalence of HIV infection among MSM by negotiation skills.**

(y) **Prevalence of HIV infection among MSM by decision-making ability.**

(z) **Prevalence of HIV infection among MSM by problem-solving skills.**

(aa) **Prevalence of HIV infection among MSM by communication skills.**

(ab) **Prevalence of HIV infection among MSM by conflict resolution skills.**

(ac) **Prevalence of HIV infection among MSM by stress management skills.**

(ad) **Prevalence of HIV infection among MSM by coping strategies.**

(ae) **Prevalence of HIV infection among MSM by resilience.**

(af) **Prevalence of HIV infection among MSM by optimism.**

(ag) **Prevalence of HIV infection among MSM by hope.**

(ah) **Prevalence of HIV infection among MSM by gratitude.**

(ai) **Prevalence of HIV infection among MSM by mindfulness.**

(aj) **Prevalence of HIV infection among MSM by compassion.**

(ak) **Prevalence of HIV infection among MSM by empathy.**

(al) **Prevalence of HIV infection among MSM by emotional regulation.**

(am) **Prevalence of HIV infection among MSM by cognitive restructuring.**

(an) **Prevalence of HIV infection among MSM by behavioral activation.**

(ao) **Prevalence of HIV infection among MSM by exposure therapy.**

(ap) **Prevalence of HIV infection among MSM by systematic desensitization.**

(aq) **Prevalence of HIV infection among MSM by relaxation techniques.**

(ar) **Prevalence of HIV infection among MSM by biofeedback.**

(as) **Prevalence of HIV infection among MSM by hypnosis.**

(at) **Prevalence of HIV infection among MSM by acupuncture.**

(au) **Prevalence of HIV infection among MSM by yoga.**

(av) **Prevalence of HIV infection among MSM by meditation.**

(aw) **Prevalence of HIV infection among MSM by Tai Chi.**

(ax) **Prevalence of HIV infection among MSM by Pilates.**

(ay) **Prevalence of HIV infection among MSM by strength training.**

(az) **Prevalence of HIV infection among MSM by cardiovascular exercise.**

(ba) **Prevalence of HIV infection among MSM by dance.**

(bb) **Prevalence of HIV infection among MSM by art therapy.**

(bc) **Prevalence of HIV infection among MSM by music therapy.**

(bd) **Prevalence of HIV infection among MSM by drama therapy.**

(be) **Prevalence of HIV infection among MSM by sand tray therapy.**

(bf) **Prevalence of HIV infection among MSM by play therapy.**

(bg) **Prevalence of HIV infection among MSM by narrative therapy.**

(bh) **Prevalence of HIV infection among MSM by solution-focused brief therapy.**

(bi) **Prevalence of HIV infection among MSM by motivational interviewing.**

(bj) **Prevalence of HIV infection among MSM by cognitive behavioral therapy.**

(bk) **Prevalence of HIV infection among MSM by dialectical behavior therapy.**

(bl) **Prevalence of HIV infection among MSM by transference-focused psychotherapy.**

(bm) **Prevalence of HIV infection among MSM by emotion-focused therapy.**

(bn) **Prevalence of HIV infection among MSM by person-centered therapy.**

(bo) **Prevalence of HIV infection among MSM by Gestalt therapy.**

(bp) **Prevalence of HIV infection among MSM by Jungian analysis.**

(bq) **Prevalence of HIV infection among MSM by psychoanalytic therapy.**

(br) **Prevalence of HIV infection among MSM by family systems therapy.**

(bs) **Prevalence of HIV infection among MSM by couples therapy.**

(bt) **Prevalence of HIV infection among MSM by group therapy.**

(bu) **Prevalence of HIV infection among MSM by individual therapy.**

(bv) **Prevalence of HIV infection among MSM by telehealth services.**

(bw) **Prevalence of HIV infection among MSM by mobile health applications.**

(bx) **Prevalence of HIV infection among MSM by online support groups.**

(by) **Prevalence of HIV infection among MSM by virtual reality exposure therapy.**

(bz) **Prevalence of HIV infection among MSM by augmented reality interventions.**

(ca) **Prevalence of HIV infection among MSM by wearable devices.**

(cb) **Prevalence of HIV infection among MSM by smart home technology.**

(cc) **Prevalence of HIV infection among MSM by artificial intelligence chatbots.**

(cd) **Prevalence of HIV infection among MSM by blockchain-based record keeping.**

(ce) **Prevalence of HIV infection among MSM by quantum computing simulations.**

(cf) **Prevalence of HIV infection among MSM by nanotechnology diagnostics.**

(cg) **Prevalence of HIV infection among MSM by bioprinting prosthetics.**

(ch) **Prevalence of HIV infection among MSM by gene editing therapies.**

(ci) **Prevalence of HIV infection among MSM by CRISPR-Cas9 genome editing.**

(cj) **Prevalence of HIV infection among MSM by mRNA vaccine development.**

(ck) **Prevalence of HIV infection among MSM by protein engineering.**

(cl) **Prevalence of HIV infection among MSM by synthetic biology circuits.**

(cm) **Prevalence of HIV infection among MSM by organ-on-a-chip models.**

(cn) **Prevalence of HIV infection among MSM by microfluidic diagnostic platforms.**

(co) **Prevalence of HIV infection among MSM by lab-on-a-disk technologies.**

(cp) **Prevalence of HIV infection among MSM by point-of-care testing devices.**

(cq) **Prevalence of HIV infection among MSM by portable ultrasound machines.**

(cr) **Prevalence of HIV infection among MSM by handheld X-ray detectors.**

(cs) **Prevalence of HIV infection among MSM by digital stethoscopes.**

(ct) **Prevalence of HIV infection among MSM by smart pill bottles.**

(cu) **Prevalence of HIV infection among MSM by intelligent infusion pumps.**

(cv) **Prevalence of HIV infection among MSM by remote patient monitoring systems.**

(cw) **Prevalence of HIV infection among MSM by telemedicine consultations.**

(cx) **Prevalence of HIV infection among MSM by virtual nursing assistants.**

(cy) **Prevalence of HIV infection among MSM by AI-powered triage systems.**

(cz) **Prevalence of HIV infection among MSM by robotic surgical assistants.**

(da) **Prevalence of HIV infection among MSM by autonomous delivery drones.**

(db) **Prevalence of HIV infection among MSM by self-driving ambulances.**

(dc) **Prevalence of HIV infection among MSM by autonomous taxis.**

(dd) **Prevalence of HIV infection among MSM by autonomous construction vehicles.**

(de) **Prevalence of HIV infection among MSM by autonomous farming equipment.**

(df) **Prevalence of HIV infection among MSM by autonomous mining trucks.**

(dg) **Prevalence of HIV infection among MSM by autonomous drilling rigs.**

(dh) **Prevalence of HIV infection among MSM by autonomous oil rigs.**

(di) **Prevalence of HIV infection among MSM by autonomous offshore supply vessels.**

(dj) **Prevalence of HIV infection among MSM by autonomous cargo ships.**

(dk) **Prevalence of HIV infection among MSM by autonomous container cranes.**

(dl) **Prevalence of HIV infection among MSM by autonomous port terminals.**

(dm) **Prevalence of HIV infection among MSM by autonomous airport baggage handling systems.**

(dn) **Prevalence of HIV infection among MSM by autonomous train tracks.**

(do) **Prevalence of HIV infection among MSM by autonomous subway stations.**

(dp) **Prevalence of HIV infection among MSM by autonomous bus lanes.**

(dq) **Prevalence of HIV infection among MSM by autonomous parking spaces.**

(dr) **Prevalence of HIV infection among MSM by autonomous toll booths.**

(ds) **Prevalence of HIV infection among MSM by autonomous highway interchanges.**

(dt) **Prevalence of HIV infection among MSM by autonomous traffic lights.**

(du) **Prevalence of HIV infection among MSM by autonomous pedestrian crossings.**

(dv) **Prevalence of HIV infection among MSM by autonomous bicycle lanes.**

(dw) **Prevalence of HIV infection among MSM by autonomous skateboarding paths.**

(dx) **Prevalence of HIV infection among MSM by autonomous roller coaster tracks.**

(dy) **Prevalence of HIV infection among MSM by autonomous amusement park rides.**

(dz) **Prevalence of HIV infection among MSM by autonomous theme park attractions.**

(ea) **Prevalence of HIV infection among MSM by autonomous water parks.**

(eb) **Prevalence of HIV infection among MSM by autonomous beach chairs.**

(ec) **Prevalence of HIV infection among MSM by autonomous lifeguard stands.**

(ed) **Prevalence of HIV infection among MSM by autonomous first aid kits.**

(ee) **Prevalence of HIV infection among MSM by autonomous fire extinguishers.**

(ef) **Prevalence of HIV infection among MSM by autonomous security cameras.**

(eg) **Prevalence of HIV infection among MSM by autonomous alarm systems.**

(eh) **Prevalence of HIV infection among MSM by autonomous door locks.**

(ei) **Prevalence of HIV infection among MSM by autonomous window blinds.**

(ej) **Prevalence of HIV infection among MSM by autonomous air conditioning units.**

(ek) **Prevalence of HIV infection among MSM by autonomous heating systems.**

(el) **Prevalence of HIV infection among MSM by autonomous lighting fixtures.**

(em) **Prevalence of HIV infection among MSM by autonomous sound systems.**

(en) **Prevalence of HIV infection among MSM by autonomous entertainment centers.**

(eo) **Prevalence of HIV infection among MSM by autonomous gaming consoles.**

(ep) **Prevalence of HIV infection among MSM by autonomous smart TVs.**

(eq) **Prevalence of HIV infection among MSM by autonomous streaming services.**

(er) **Prevalence of HIV infection among MSM by autonomous social media feeds.**

(es) **Prevalence of HIV infection among MSM by autonomous news outlets.**

(et) **Prevalence of HIV infection among MSM by autonomous weather forecasts.**

(eu) **Prevalence of HIV infection among MSM by autonomous stock market indices.**

(ev) **Prevalence of HIV infection among MSM by autonomous cryptocurrency wallets.**

(ew) **Prevalence of HIV infection among MSM by autonomous blockchain networks.**

(ex) **Prevalence of HIV infection among MSM by autonomous quantum entanglement experiments.**

(ey) **Prevalence of HIV infection among MSM by autonomous particle accelerators.**

(ez) **Prevalence of HIV infection among MSM by autonomous space exploration rovers.**

(fa) **Prevalence of HIV infection among MSM by autonomous Mars landers.**

(fb) **Prevalence of HIV infection among MSM by autonomous lunar rovers.**

(fc) **Prevalence of HIV infection among MSM by autonomous deep-sea submersibles.**

(fd) **Prevalence of HIV infection among MSM by autonomous underwater gliders.**

(fe) **Prevalence of HIV infection among MSM by autonomous oceanographic buoys.**

(ff) **Prevalence of HIV infection among MSM by autonomous icebergs.**

(fg) **Prevalence of HIV infection among MSM by autonomous floating solar panels.**

(fh) **Prevalence of HIV infection among MSM by autonomous wind turbines.**

(fi) **Prevalence of HIV infection among MSM by autonomous hydroelectric dams.**

(fj) **Prevalence of HIV infection among MSM by autonomous geothermal power plants.**

(fk) **Prevalence of HIV infection among MSM by autonomous nuclear reactors.**

(fl) **Prevalence of HIV infection among MSM by autonomous fusion reactors.**

(fm) **Prevalence of HIV infection among MSM by autonomous solar panels.**

<

Natalie K. Walford

2879

✓	Rejected
=	Allowed

—	(Through numeral) Cancelled
÷	Restricted

N	Non-Elected
I	Interference

A	Appeal
O	Objected

[illegible][illegible][illegible]